

28. (Amended) A low depth nestable display crate for bottle carriers comprising:

a floor having an upper surface for supporting the bottle carriers, and a lower surface; and

a wall structure having endwalls and sidewalls extending around the periphery of said floor and comprising

C/ a lower wall portion including an exterior surface along said sidewalls and interior portions connected to said floor upper surface, wherein the exterior surface and the interior portions are connected by at least one member extending therebetween,

a double thickness upper wall portion comprising spaced tooth members extending upwardly from said lower wall portion and defining display openings between said tooth members along said sidewalls, wherein said display openings are sized to reveal labels on the bottle carriers for displaying the bottle carriers in a loaded crate, and

a handle bar integrally molded with said tooth members along said endwalls and said lower wall portion defining a cut-out, said cut-out providing said handle bar with complete clearance below said handle bar, and complete clearance above said handle bar from a stacked crate thereabove, and providing sufficient clearance between said handle bar and the bottle carriers loaded in said crate to enable a user's hand to encircle said handle bar.